Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	149	(degradable or biodegrad\$) same layers\$ and polymer same graft and prosth\$ and (micropor\$ or porous or pocket or depot\$) and (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/15 11:34
·S2	1	"20030004564".pn. and S1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/15 11:29
S3 .	101	(degradable or biodegrad\$) same layers\$ and polymer same graft and prosth\$ and micropor\$ and (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/15 11:30
S4	459	(degradable or biodegrad\$)and 623/1.42-1.49.ccls. and (micropor\$ or porous or pocket or depot\$) and (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/15 11:39
S5	474087	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2008/01/15 11:40
S6	134	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/15 11:41
S7	25	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents)and plga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/15 11:42

S8	25	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents) and (polygico\$ or plga)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/15 11:43
S9	. 25	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents) and (polyglico\$ or plga)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/15 11:43
S10	72	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents) and (polyglico\$ or plga or polylactide or olycaprolactone or chitosan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2008/01/15 11:49
S11	3	"5383928".pn. or "5102417".pn. and (drugs or drug or agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 06:44
S12	16	graft and organic same solvent same dissolve and porogen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 06:56
S13	16	graft and organic same solvent same dissolve and porogen and polymer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 06:47
S14	4	graft and organic same solvent same dissolve and porogen and polymer and (biodegradable or erodable or degradable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 06:47

S15	1	(artificial adj3 blood adj3 vessel or graft or tube) and organic same solvent same dissolve and porogen and polymer and (biodegradable or erodable or degradable)and prosth\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 06:51
S16	8	(artificial adj3 blood adj3 vessel or graft or tube) and organic same solvent and dissolve and porogen and polymer and (biodegradable or erodable or degradable)and prosth\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 06:52
S17	15	(artificial adj3 blood adj3 vessel or graft or tube) and organic same solvent and dissolve and porogen and polymer and (biodegradable or erodable or degradable)and (prosth\$ or implant)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 06:52
S18	54	graft and organic same solvent same dissolv\$ and porogen	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 06:56
S19	54	graft and organic same solvent same dissolv\$ and porogen and polymer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2008/01/16 06:58
S20	17	graft and organic same solvent same dissolv\$ and porogen and polymer and (implant or prosthe\$)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 06:58
S21	149	(degradable or biodegrad\$) same layers\$ and polymer same graft and prosth\$ and (micropor\$ or porous or pocket or depot\$) and (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 07:05

			т	r		T
S22	25	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents)and plga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 07:05
S23	1	"20030004564".pn. and S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 07:05
S24	101	(degradable or biodegrad\$) same layers\$ and polymer same graft and prosth\$ and micropor\$ and (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2008/01/16 07:05
<sup>-</sup> S25	_ 25	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents) and (polyglico\$ or plga)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 07:05
S26	3	"5383928".pn. or "5102417".pn. and (drugs or drug or agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 07:05
S27	474087	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 08:15
S28	25	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents) and (polygico\$ or plga)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 07:05

S29.	459	(degradable or biodegrad\$)and 623/1.42-1.49.ccls. and (micropor\$ or porous or pocket or depot\$) and (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 07:05
S30	134	(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 07:05
S31		(degradable or biodegrad\$) and 623/1.4-1.48.ccls. and micropor\$ and (drug or drugs or therap\$ adj3 agents) and (polyglico\$ or plga or polylactide or olycaprolactone or chitosan)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 07:05
S32	2	"6258117".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/01/16 08:15